

MTS2BTSMI.R2

MTS2BTSMI.R2 Information

The second secon	Manufacturer Category	MTS2BTSMI.R2 Multi-Tech Systems Inc. RF/IF and RFID RF Transceiver Modules	
	Description Package	RF TXRX MODULE BLUETOOTH Module	- 6 92 - A
	i uchuge	For the pricing/inventory/lead time, please contact	_ ∎<i>5</i>922 }
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



MTS2BTSMI.R2 Specifications

Manufacturer Multi-Tech Systems Inc. Category RF/IF and RFID RF Transceiver Modules RF Transceiver Modules Package Module Series SocketWireless? Bluetooth? RF Family/Standard Bluetooth v2.0 Modulation - Protocol Bluetooth v2.0 Modulation - Protocol 2.4GHz Power - Output - Sensitivity - Sensitivity - Power - Output - Antenna Type - Voltage - Supply SV Current - Receiving 74mA Current - Transmitting 44mS Mounting Type - Operating Temperature -		
CategoryRF/IF and RFIDRF Transceiver ModulesPackageModuleSeriesSocketWireless? Bluetooth?RF Family/StandardBluetoothProtocolBluetooth v2.0Modulation-Frequency2.4GHzData Rate-Power - Output-Sensitivity-Sensitivity-Stantant Type-Antenna Type-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting-Mounting Type-Package / CaseModulePackage / CaseModule	Manufacturer Part Number	MTS2BTSMI.R2
RF Transceiver ModulesPackageModuleSeriesSocketWireless? Bluetooth?RF Family/StandardBluetoothProtocolBluetooth v2.0Modulation-Frequency2.4GHzData Rate-Power - Output-Sensitivity-Sensitivity-Sensitivity-Antenna Type-Voltage - SupplySVCurrent - Receiving74mACurrent - Transmitting-Mounting Type-Package / CaseModulePackage / CaseModule	Manufacturer	Multi-Tech Systems Inc.
PackageModuleSeriesSocketWireless? Bluetooth?RF Family/StandardBluetoothProtocolBluetooth v2.0Modulation-Frequency2.4GHzData Rate-Power - Output-Sensitivity-Sensitivity-Antenna Type-Modulation-Voltage - SupplySvCurrent - Receiving74mACurrent - Transmitting-Operating Temperature-Package / CaseModulePackage / CaseModule	Category	RF/IF and RFID
ArrowSocketWireless? Bluetooth?RF Family/StandardBluetoothProtocolBluetooth v2.0Modulation-Frequency2.4GHzData Rate-Power - Output-Sensitivity-Sensitivity-Antenna Type-Modulation-Voltag - Supply5VCurrent - Receiving74mACurrent - Transmitting-Mounting Type-Package / CaseMoule		RF Transceiver Modules
RF Family/StandardBluetoothProtocolBluetooth v2.0Modulation-Frequency2.4GHzData Rate-Power - Output-Sensitivity-Sensitivity-Memory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting Type-Package / CaseMoulePackage / CaseMoule	Package	Module
Protocol Bluetooth v2.0 Modulation - Frequency 2.4GHz Data Rate - Power - Output - Power - Output - Sensitivity - Sensitivity - Voltage - Supply - Voltage - Supply - Current - Receiving 74mA Mounting Type - Mounting Type - Package / Case -	Series	SocketWireless? Bluetooth?
Modulation-Frequency2.4GHzData Rate-Power - Output-Power - Output-Sensitivity-Serial InterfacesUARTMemory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMouning TypeHolePackage / Case40°C ~ 70°CPackage / CaseMoule	RF Family/Standard	Bluetooth
Frequency2.4GHzData Rate-Power - Output-Power - Output-Sensitivity-Sensitivity-Antenna Type-Memory Size-Voltage - Supply5VCurrent - Receiving74mAMounting TypeThrough HoleOperating Temperature40°C ~ 70°CPackage / CaseModule	Protocol	Bluetooth v2.0
Data Rate-Power - Output-Power - Output-Sensitivity-SensitivityUARTAntenna Type-Memory Size-Voltage - Supply5VCurrent - Receiving74mAMounting TypeThrough HoleOperating Temperature40°C ~ 70°CPackage / CaseModule	Modulation	-
Power - Output-Sensitivity-Sensitivity-Serial InterfacesUARTAntenna Type-Memory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting Type-Operating Temperature-Package / CaseMoule	Frequency	2.4GHz
Sensitivity-Sensitivity-SensitivityUARTAntenna Type-Memory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Data Rate	-
Serial InterfacesUARTAntenna Type-Memory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting Type-Operating Temperature-40°C ~70°CPackage / CaseModule	Power - Output	-
Antenna Type-Memory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Sensitivity	-
Memory Size-Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Serial Interfaces	UART
Voltage - Supply5VCurrent - Receiving74mACurrent - Transmitting74mAMounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Antenna Type	-
Current - Receiving74mACurrent - Transmitting74mAMounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Memory Size	-
Current - Transmitting74mAMounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Voltage - Supply	5V
Mounting TypeThrough HoleOperating Temperature-40°C ~ 70°CPackage / CaseModule	Current - Receiving	74mA
Operating Temperature-40°C ~ 70°CPackage / CaseModule	Current - Transmitting	74mA
Package / Case Module	Mounting Type	Through Hole
-	Operating Temperature	-40°C ~ 70°C
Report errors?	Package / Case	Module
		Report errors?

MTS2BTSMI.R2 Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE BUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

MTS2BTSMI.R2 Payment Methods





If you have any question about MTS2BTSMI.R2, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com